

EAST Search Results Case No. 10/695,109

US 4566935 A	USPAT	Spatial light modulator and method	438/29
US 4710732 A	USPAT	Spatial light modulator and method	359/291
US 5212582 A	USPAT	Electrostatically controlled beam steering device and method	359/224
US 5583688 A	USPAT	Multi-level digital micromirror device	359/291
US 5617242 A	USPAT	Repair of digital micromirror device having white defects	359/221
US 5828076 A	USPAT	Microelectronic component and process for its production	257/24
US 6025951 A	USPAT	Light modulating microdevice and method	359/245
US 6028689 A	USPAT	Multi-motion micromirror	359/224
US 6092889 A	USPAT	Ink-jet head and ink-jet recording device each having a protruded-type electrode	347/55
US 6109175 A	USPAT	Intaglio printing method, intaglio printer, method of formation of bumps or wiring pattern, apparatus therefor, bump electrode and printed circuit board	101/170
US 6130774 A	USPAT	Shutter mode microencapsulated electrophoretic display	359/296
US 6211532 B1	USPAT	Microprobe chip for detecting evanescent waves probe provided with the microprobe chip and evanescent wave detector, nearfield scanning optical microscope, and information regenerator provided with the microprobe chip	257/40
US 6220561 B1	USPAT	Compound floating pivot micromechanisms	248/487
US 6271955 B1	USPAT	Method of manufacturing spatial light modulator and electronic device employing it	359/291
US 6281621 B1	USPAT	Field emission cathode structure, method for production thereof, and flat panel display device using same	313/309
US 6285490 B1	USPAT	High yield spring-ring micromirror	359/291
US 6336707 B1	USPAT	Recording element and recording device	347/46
US 6368851 B1	USPAT	Method and apparatus for measuring a state variable	435/285.2
US 6487001 B2	USPAT	Article comprising wedge-shaped electrodes	359/292
US 6492829 B1	USPAT	Contactor for inspection	324/765
US 6552840 B2	USPAT	Electrostatic efficiency of micromechanical devices	359/291
US 6586685 B2	USPAT	Bump electrode and printed circuit board	174/261
US 6613610 B2	USPAT	Image display unit and method of producing image display unit	438/128
US 6624944 B1	USPAT	Fluorinated coating for an optical element	359/580
US 6638743 B2	USPAT	Method for measuring a state variable	435/173.6
US 6672876 B1	USPAT	Probe card with pyramid shaped thin film contacts	439/66
US 6744550 B2	USPAT	Two-dimensional micro-mirror array enhancements	359/291
US 20020071171 A1	US-PGPUB	Article comprising wedge-shaped electrodes	359/292

US 20020093721 A1	US-PGPUB	Electrostatic efficiency of micromechanical devices	359/291
US 20020186449 A1	US-PGPUB	Micromirror array having adjustable mirror angles	359/291
US 20030076576 A1	US-PGPUB	Two-dimensional micro-mirror array enhancements	359/291
US 20030107794 A1	US-PGPUB	Micro mirror array	359/291
US 20030123126 A1	US-PGPUB	Split beam micromirror	359/291
US 20030202234 A1	US-PGPUB	Magnetically actuated microelectromechanical devices and method of manufacture	359/291
US 20040036948 A1	US-PGPUB	Spatial light modulator	359/291
US 20040150872 A1	US-PGPUB	Two-dimensional micro-mirror array enhancements	359/291
US 20040263945 A1	US-PGPUB	Method for driving light deflector, light deflector, light deflection array, image forming device, and image projection display apparatus	359/291
US 20050128564 A1	US-PGPUB	High contrast spatial light modulator and method	359/291
US 20050152017 A1	US-PGPUB	Micro-mirror device including dielectrophoretic microemulsion	359/251